



TECHNICAL DATA SHEET

RUBBER WETPOUR

Our recycled Rubber Wetpour system is a product consisting of recycled tyre buffings which are mixed with a polyurethane and an oxide. It is combined together on site, and trowelled down over the area (any shape) with no joins or seams.

EPDM Rubber - A colourfast manufactured granule which will not lose its colour over time. Available in a multitude of colours and applied in the same fashion as our recycled rubber.

Rubber – Recycled tyre buffings

Binder – Single part, moisture curing polyurethane

Depth – Minimum depth of 15mm over concrete or 20mm over road-base.

Porosity – This surfacing is porous and will allow water to flow through.

Base Requirements – Concrete, asphalt, bitumen, brick paving, timber or a compacted road-base. Minimum fall 1:100.

Edging – An extra coat of polyurethane is painted over the edges for extra strength to prevent the edges from breaking away.

Applications – Child Care Centres – Bike tracks, walkways.

Hospital and Aged Care Centres - areas where there is a need for safety and noise reduction.

Public parks and playgrounds – high traffic areas.

Golf clubs – pathways, Pro-shops, clubhouse, halfway bars, buggy and locker rooms.

Garage floors, verandahs, rooftops, pool surrounds.

Advantages – Very low maintenance, long lasting, extremely hard wearing, large range of colours.